Appln. No. 10/661,776 Amd. dated February 25, 2004 Reply to Office Action of November 26, 2004

Amendments to the Specification

Please replace the paragraph at page 1, lines 13-22 with the following amended paragraph:

It is known, for example from WO-A-94/12286, to connect a bowl to a rotor by means of a fitting ring capable of radial expansion. It is also known, for is example from WO-A-01/6639662396 or from U.S. Pat. No. 4,473,188, to use magnetic coupling means between a bowl and the rotor of a turbine. In these devices, the effort to be exerted in order to uncouple the bowl from the rotor must be intense. As soon as these elements are separated, the effort of magnetic coupling decreases very considerably, with the result that nothing opposes the movement of tearing-away of the bowl. This results in a risk of a bowl escaping the operator during its dismantling, as the resistant effort of the magnetic coupling drops very rapidly as soon as the bowl is separated from the rotor.